

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A portable electronic apparatus, comprising:
~~whose~~ housing is provided with a housing part that is constructed as having a
wall and an opening to a battery compartment;
a battery pack positioned in the battery compartment; and
a lever element, which a battery compartment lid that is integrally arranged in a
the wall of the housing and is arranged to cover at least partly a-the battery pack and the battery
compartment, said battery compartment lid being a lever element being-that is arranged to bend a
material of lower hardness, external to the portable electronic apparatus, by way of a leverage
effect, wherein the material of lower hardness includes a bottle cap.

2. (Canceled)

3. (Currently Amended) A portable electronic apparatus as claimed in claim
1, ~~characterized in that~~ wherein the lever element is arranged to open metal closures and is
connected to the housing.

4. (Currently Amended) A portable electronic apparatus as claimed in claim
1, ~~characterized in that~~ wherein the lever element is made of metal and/or ceramic.

5. (Currently Amended) A portable electronic apparatus as claimed in claim
1, ~~characterized in that~~ wherein the lever element is constructed as an angled metal plate ~~so as to~~
cover a battery pack having an edge with an angle that enables opening the bottle cap by
leverage.

6. (Currently Amended) A mobile telephone, comprising which includes
a housing, ~~that is provided with a housing part that is constructed as a lever~~
~~element, which~~ having a wall and an opening to a battery compartment;
a battery pack positioned in the battery compartment; and
a battery compartment lid that is integrally embedded in a the wall of the housing
and is arranged to cover at least partly ~~a the battery pack and the battery compartment, and~~
~~said the battery compartment lid being a lever element being arranged to bend a material of~~
~~lower hardness, external to the mobile telephone, by way of a leverage effect, wherein the~~
~~material of lower hardness includes~~ structured to remove a bottle cap from a bottle by bending the
bottle cap using a leverage effect.

7. (Currently Amended) A mobile telephone housing, ~~at the rear of which~~
~~there is provided comprising:~~
a synthetic material structure having a wall and an opening for exposing a battery
pack of a mobile telephone;
a battery compartment lid that a lever element which offers protection against
shocks and pressure ~~and also protects the accumulator, whereby the housing is provided with a~~
~~housing part that is constructed as battery compartment lid being a lever element, which that is~~
integrally arranged in ~~a the wall of the housing~~ synthetic material structure and is arranged to
cover at least partly ~~a the battery pack, said lever element being arranged to bend a material of~~
lower hardness, external to the mobile telephone housing, by way of a leverage effect, wherein
the material of lower hardness includes a bottle cap.

8. (New) The mobile telephone housing of claim 7, wherein the lever
element is made of metal and/or ceramic.

9. (New) The mobile telephone housing of claim 7, wherein the lever
element is constructed as an angled metal plate having an edge with an angle that enables
opening the bottle cap by leverage.

10. (New) The portable electronic apparatus as claimed in claim 1, further comprising a connection unit for connecting the battery pack to a charging apparatus, wherein the battery compartment lid covers the connection unit.

11. (New) The mobile telephone of claim 6, wherein the lever element is made of metal and/or ceramic.

12. (New) The mobile telephone of claim 6, wherein the lever element is constructed as an angled metal plate having an edge with an angle that enables opening the bottle cap by leverage.

13. (New) The mobile telephone of claim 6, further comprising a connection unit for connecting the battery pack to a charging apparatus, wherein the battery compartment lid covers the connection unit.